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TITLE:

FILAMENT YARN FOR AIR BAG

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INVENTOR-INFORMATION:

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ABSTRACT:

PURPOSE: To obtain polyester filament yarn having

mechanical properties such

as tensile strength and elongation necessary for air bag

base fabric when woven

or knitted and capable of giving fabrics with flexibility

as well as such mechanical properties.

CONSTITUTION: This filament yarn comprises conjugate

fibers each of which is

made up of core component consisting of polyethylene terephthalate ≥ 0.8 in

intrinsic viscosity and sheath component consisting of a copolymer of

polyethylene terephthalate and polybutylene terephthalate at the molar ratio of

(85:15) to (90:10) with the core/sheath weight ratio of (50:50) to (70:30),

having the following characteristics: single fiber

fineness: 1-3 denier; total

fineness: 200-500 denier; tenacity: ≥8g/d: elongation at

beak: ≥15%; and

flexural rigidity satisfy the relationship:

B≤5.5×10<SP>-6</SP>×TD (B is flexural rigidity,

g.cm<SP>2</SP>/FY; TD is total fineness, denier).

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